

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	ATTORNEY DOCKET NO. CONFIRMATION NO.	
02/27/2002	Vishal Anand	US 028017 2846		
02/17/2005		EXAMINER		
nt Counsel		PARK, I	LWOO	
			·	
580 White Plains Road		ART UNIT	PAPER NUMBER	
arrytown, NY 10591		2182		
	02/27/2002 00 02/17/2005 ont Counsel poration s Road	02/27/2002 Vishal Anand 00 02/17/2005 ont Counsel poration s Road	02/27/2002 Vishal Anand US 028017 00 02/17/2005 EXAM ont Counsel PARK, I poration s Road ART UNIT	

DATE MAILED: 02/17/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicantis
	10/086,096	ANAND ET AL.
Office Action Summary	Examiner	Art Unit
	Ilwoo Park	2182
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the matting date of this communication. If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period w. Fellure to reply within the set or extended period for reply with, by statute, Any reply recoved by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	IS(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days till apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE!	naly filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).
Status		
1) Responsive to communication(s) filed on 16 Ju	ine 2004.	
, — , — , — , — , — , — , — , — , — , —	action is non-final.	
3) Since this application is in condition for allowar		
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	53 O.G. 213.
Disposition of Claims		
4) Claim(s) 1-15 is/are pending in the application.		•
4a) Of the above claim(s) is/are withdraw	wn from consideration.	
5) Claim(s) is/are allowed.		
6)⊠ Claim(s) <u>1-15</u> is/are rejected.		
7) Claim(s) is/are objected to.	e alantina roquinament	
8) Claim(s) are subject to restriction and/o	r election requirement.	
Application Papers		
9) The specification is objected to by the Examine		
10) The drawing(s) filed on is/are: a) acc		
Applicant may not request that any objection to the		
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex		
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)-(d) or (f).
a) All b) Some * c) None of:	, ,	· · · · · · · · · · · · · · · · · · ·
1. Certified copies of the priority document	s have been received.	·
2. Certified copies of the priority document		ion No
3. Copies of the certified copies of the prior		
application from the International Burea		
* See the attached detailed Office action for a list	of the certified copies not receive	ed.
Attachment(s)		
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary Paper No(s)/Mail D	• •
3) Information Disctosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(syMail Date		Patent Application (PTO-152)

Art Unit: 2182

DETAILED ACTION

Continued Examination Under 37 CFR 1.114

- 1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 6/16/2004 has been entered.
- 2. Claims 1, 9, and 12 are amended. Holden was cited in the last office action. The following rejections now apply. Claims 1-15 are presented for examination.

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1-15 are rejected under 35 U.S.C. 102(b) as being anticipated by Holden, US patent No. 5,583,861.

As to claim 1, Holden teaches a multiple-input queuing system comprising:

a buffer [col. 6, lines 18-21] that includes a plurality of memory-elements,
an allocator that is configured to, at a time [col. 7, lines 21-24] at which a dataitem from a select input-stream of a plurality of input-streams to be stored, allocate [col.
6, lines 1-3; col. 7, lines 21-24] any currently-unused memory-element [empty or
available cell memories: col. 7, line 61-col. 8, line 9; col. 8, lines 61-67] of the plurality of

Art Unit: 2182

memory-elements for storing a data-item from a select input-stream of a plurality of input-streams, and

a mapper that is configured to: receive [col. 6, lines 63-65] a request for an output corresponding to the select input-stream, determine [col. 6, lines 57-67] an address associated with the memory-element, based on the request for the select input-stream, and provide the data-item from the memory-element as the output, based on the address associated with the memory-element.

- 3. As to claim 2, Holden teaches a first switch [input crosspoint 110 in fig. 5], operably coupled to the allocator, that is configured to route the data-item from the select input-stream to the memory-element.
- 4. As to claim 3, Holden teaches a second switch [output crosspoint 120 in fig. 5], operably coupled to the mapper, that is configured to route the data-item from the memory-element to the output.
- 5. As to claim 4, Holden teaches the allocator is further configured to allocate the memory-element based on a request from the select input-stream for an allocation [col. 2, lines 45-50].
- 6. As to claim 5, Holden teaches the allocator is further configured to: receive allocation requests from other input-streams of the plurality of input-streams, determine a relative priority of the allocation requests from the other input-streams and the request from the select input-stream, and identify the select input-stream, based on the relative priority [col. 2, lines 28-32].
- 7. As to claim 6, Holden teaches the allocator is further configured to: receive allocation requests from other input-streams of the plurality of input-streams, and

Page 4

Application/Control Number: 10/086,096

Art Unit: 2182

allocate other memory-elements of the plurality of memory-elements for storing other data-items from the other input-streams [col. 14, lines 33-45].

- 8. As to claim 7, Holden teaches the allocator is configured to allocate the other memory-elements contemporaneously with allocating the memory-element for storing the data-item from the select input-stream [col. 14, lines 33-45].
- 9. As to claim 8, Holden teaches the mapper that is further configured to: receive requests for outputs corresponding to the other input-streams, determine addresses associated with the other memory-elements, based on the request for the other input-streams, and provide the other data-items from the other memory-element as outputs from the multiple-input queuing system, based on the addresses associated with the other memory-element [col. 6, lines 57-67].
- 10. As to claim 9, Holden teaches a buffer system that is configured to receive data from a plurality of input-streams, the buffer system comprising:
 - a plurality of memory-elements [col. 6, lines 18-21],

a plurality of input-multiplexers [col. 6, lines 21-25], each input-multiplexer being coupled to a memory-element of the plurality of memory-elements, and

an allocator [col. 6, lines 1-3], operably coupled to the plurality of memory-elements, that is configured to couple one or more input-streams of the plurality of input-streams to corresponding one or more memory-elements, via allocation commands to the plurality of input-multiplexers [col. 6, lines 25-28], wherein the allocator, at a time [col. 7, lines 21-24] at which a data-item from a select input-stream of a plurality of input-streams to be stored, allocates [col. 6, lines 1-3; col. 7, lines 21-24] any currently-unused memory-element [empty or available cell memories: col. 7, line 61-col. 8 line 9;

Art Unit: 2182

col. 8, lines 61-67] of the plurality of memory-elements for storing a data-item from a select input-stream of the plurality of input-streams.

11. As to claim 10, Holden teaches a mapper, operably coupled to the allocator, that includes:

a memory [col. 6, lines 42-46] that is configured to store information corresponding to the allocation commands, and

a multiplexer [fig. 6], operably coupled to the memory, that is configured to access the information corresponding to the allocation commands, and to thereby provide an identification of the one or more memory-elements corresponding to a select input-stream of the plurality of input-streams, and

an output-multiplexer [output crosspoint 120 in fig. 5], operably coupled to the plurality of memory-elements and to the mapper, that is configured to couple a select memory-element of the plurality of memory-elements to an output of the buffer system, based on the identification of the one or more memory-elements corresponding to the select input-stream.

- 12. As to claim 11, Holden teaches the memory of the mapper includes a plurality of queues, each queue of the plurality of queues corresponding to each input-stream of the plurality of input-streams [col. 6, lines 42-46].
- 13. As to claim 12, Holden teaches a method of buffering data-items from a plurality of input-streams, including:

receiving [col. 2, lines 45-50] an input-notification from one or more input-streams of the plurality of input-streams,

Art Unit: 2182

at a time [col. 7, lines 21-24] at which a data-item from a select input-stream of a plurality of input-streams to be stored, allocating [col. 6, lines 1-3; col. 7, lines 21-24] as a select memory-element any currently-unused memory-element [empty or available cell memories: col. 7, line 61-col. 8, line 9; col. 8, lines 61-67] memory-element of a plurality of memory-elements to a select input-stream of the one or more input-streams,

storing [col. 6, lines 18-21] a received data-item from the select input-stream to the select memory-element,

storing [col. 6, lines 57-67] an identification of the select memory-element corresponding to the select input-stream,

receiving [col. 6, lines 33-40] an unload request that identifies the select inputstream, and

providing [col. 14, lines 46-50] the received data-item from the select memoryelement, based on an identification of the select memory-element corresponding to the select input-stream.

- 14. As to claim 13, Holden teaches allocating a plurality of select memory-elements of the plurality of memory-elements to a plurality of select input-streams of the one or more input-streams, storing a received data-item from each of the plurality of select input-streams to a corresponding each of the plurality of select memory-elements, and storing an identification of each of the plurality of select memory-elements corresponding to each of the plurality of select input-streams [col. 14, lines 30-55].
- 15. As to claim 14, Holden teaches storing the identification of the select memoryelement includes placing the identification in a first-in-first-out queue that is associated with the select input-stream, and providing the received data-item includes removing the

Art Unit: 2182

identification from the first-in-first-out queue that is associated with the select inputstream [col. 6, lines 42-67].

16. As to claim 15, Holden teaches each memory-element of the plurality of memory-elements is dynamically classifiable as currently-used and currently-unused; allocating the select memory-element includes: identifying one of the plurality of memory-elements that is classified as currently-unused as the select memory-element, and classifying the select memory-element as currently-used; and providing the received data-item includes classifying the select memory-element as currently-unused [col. 6, lines 42-67].

Response to Arguments

17. Applicant's arguments filed 6/16/2004 have been fully considered but they are not persuasive. Applicant argues that a) the link list RAM of Holden determines in advance what memory element a data-item from a particular stream will be stored; thus, using any currently-unused memory element, as in the present invention, would wreak havoc on the system of Holden.

For the point a), Holden teaches the link list RAM does not determine in advance what memory element a data-item from a particular stream will be stored using a memory element for storing a data-item of a select input-stream; rather, the link list RAM is used for priority and destination of the cell that has been stored in cell memory [col. 7, lines 24-32] and used for providing an input buffer pointer specifying where the input cell is not being stored but currently stored [col. 6, lines 65-67], further, Holden teaches [col. 5, lines 58-63], using any currently-unused memory element wouldn't wreak havoc on the system of Holden.

Page 8

Application/Control Number: 10/086,096

Art Unit: 2182

Conclusion

18. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Ilwoo Park whose telephone number is (703) 308-7811. The examiner can normally be reached on Monday through Friday from 9:00 AM to 5:30 PM. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jeffrey A Gaffin can be reached on (703) 308-3301. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

Hand-delivered responses should be brought to US Patent and Trademark

Office, 2011 South Clark Place, Customer Window, Crystal Plaza Two, Lobby, Room

1803, Arlington, VA 22202.

ILWOO PARK PRIMARY EXAMINER

Ilwoo Park

Primary Examiner

August 2, 2004

ANAND ET AL. Notice of References Cited Examiner Art Unit Page 1 of 1 Ilwoo Park 2182 **U.S. PATENT DOCUMENTS Document Number** Date Classification Country Code-Number-Kind Code MM-YYYY 12-1996 370/395.42 Holden, Brian D. US-5,583,861 Α US-В US-C D US-US-E US-F US-G USн USı US-J US-K US-L US-M FOREIGN PATENT DOCUMENTS Document Number Country Code-Number-Kind Code Date Name Classification Country MM-YYYY N 0 Ρ Q R s T **NON-PATENT DOCUMENTS** Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U

Application/Control No.

10/086,096

"A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

W

X

Notice of References Cited

Part of Paper No. 20040730

Applicant(s)/Patent Under

Reexamination

This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCI United States Palent and Trademark Office Address COMMISSIONER FOR PATENTS P.O. Box 1450 Absanders Version 22313-1459

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
10/086,096	02/27/2002	Vishal Anand	US 028017	2846
75	90 08/06/2004		EXAMINER	
Corporate Pate			PARK, I	LWOO
U.S. Philips Co. 580 White Plair			ART UNIT	PAPER NUMBER
Tarrytown, NY 10591			2182	
			DATE MAIL ED: 00 00 0000	

Please find below and/or attached an Office communication concerning this application or proceeding.

RECEIVED

AUG 1 2 2004

Technology Center 2100

		Applicati	on No.	Applicant(s)		
Office Action Summary		10/086,0	96	ANAND ET AL.		
		Examine	г	Art Unit		
•		Ilwoo Pa		2182		
Period fo	The MAILING DATE of this commun or Reply	ication appears on th	e cover sheet with the c	orrespondence ad	ldress	
A SHI THE II - Exten efter - If the - If NO - Fellu Any	ORTENED STATUTORY PERIOD F MAILING DATE OF THIS COMMUN raions of time may be available under the provisions SIX (6) MONTHS from the mailing date of this comm period for reply specified above is less than thirty of period for reply is specified above, the maximum at re to reply within the set or extended period for reply reply received by the Office later than three months a red patent term adjustment. See 37 CFR 1.704(b).	CATION. of 37 CFR 1.138(a). In no enunication. 0) days, a reply within the statisticity period will apply and visually by statute, cause the apply.	rent, however, may a repty be tim tutory minimum of thiny (30) day dill expire SIX (6) MONTHS from discation to become ABANDONE	nely filed s will be considered times the masting date of this o 0 -(35 U.S.C. § 133).	y, ommunication.	
Status						
1)⊠	Responsive to communication(s) file					
2a)☐		2b)⊠ This action is				
3)□	3) Since this application is in condition for allowance except for formal matters, prosecution as to the ments is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Dispositi	ion of Claims	•				
5)□ 6)⊠ 7)□	Claim(s) 1-15 is/are pending in the at 4a) Of the above claim(s) is/a Claim(s) is/are allowed. Claim(s) 1-15 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restrict	re withdrawn from co	onsideration.		·	
Applicat	ion Papers					
•	The specification is objected to by the			•		
10)[]	The drawing(s) filed on is/are				•	
	Applicant may not request that any obje				FD 4 404/4\	
11)	Replacement drawing sheet(s) including The oath or declaration is objected to					
Priority	under 35 U.S.C. § 119					
a)	Acknowledgment is made of a claim All b) Some c) None of: 1. Certified copies of the priority 2. Certified copies of the priority 3. Copies of the certified copies application from the Internation See the attached detailed Office actions	documents have be documents have be of the priority documental Bureau (PCT Re	en received. en received in Applicat nents have been receiv ule 17.2(a)).	ion No ed in this Nationa	I Stage	
2) Noti	nt(s) ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (rmation Disclosure Statement(s) (PTO-1449 o er No(s)/Mall Date		4) Interview Summary Paper No(s)/Mail D 5) Notice of Informat 6) Other:)ate	(O-152)	

Art Unit: 2182

DETAILED ACTION

Continued Examination Under 37 CFR 1.114

- 1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 6/16/2004 has been entered.
- 2. Claims 1, 9, and 12 are amended. Holden was cited in the last office action. The following rejections now apply. Claims 1-15 are presented for examination.

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1-15 are rejected under 35 U.S.C. 102(b) as being anticipated by Holden, US patent No. 5,583,861.

As to claim 1, Holden teaches a multiple-input queuing system comprising:

a buffer [col. 6, lines 18-21] that includes a plurality of memory-elements,
an allocator that is configured to, at a time [col. 7, lines 21-24] at which a dataitem from a select input-stream of a plurality of input-streams to be stored, allocate [col.
6, lines 1-3; col. 7, lines 21-24] any currently-unused memory-element [empty or
available cell memories: col. 7, line 61-col. 8, line 9; col. 8, lines 61-67] of the plurality of

Art Unit: 2182

memory-elements for storing a data-item from a select input-stream of a plurality of input-streams, and

a mapper that is configured to: receive [col. 6, lines 63-65] a request for an output corresponding to the select input-stream, determine [col. 6, lines 57-67] an address associated with the memory-element, based on the request for the select input-stream, and provide the data-item from the memory-element as the output, based on the address associated with the memory-element.

- 3. As to claim 2, Holden teaches a first switch [input crosspoint 110 in fig. 5], operably coupled to the allocator, that is configured to route the data-item from the select input-stream to the memory-element.
- 4. As to claim 3, Holden teaches a second switch [output crosspoint 120 in fig. 5], operably coupled to the mapper, that is configured to route the data-item from the memory-element to the output.
- 5. As to claim 4, Holden teaches the allocator is further configured to allocate the memory-element based on a request from the select input-stream for an allocation [col. 2, lines 45-50].
- 6. As to claim 5, Holden teaches the allocator is further configured to: receive allocation requests from other input-streams of the plurality of input-streams, determine a relative priority of the allocation requests from the other input-streams and the request from the select input-stream, and identify the select input-stream, based on the relative priority [col. 2, lines 28-32].
- 7. As to claim 6, Holden teaches the allocator is further configured to: receive allocation requests from other input-streams of the plurality of input-streams, and

Art Unit: 2182

allocate other memory-elements of the plurality of memory-elements for storing other data-items from the other input-streams [col. 14, lines 33-45].

- 8. As to claim 7, Holden teaches the allocator is configured to allocate the other memory-elements contemporaneously with allocating the memory-element for storing the data-item from the select input-stream [col. 14, lines 33-45].
- 9. As to claim 8, Holden teaches the mapper that is further configured to: receive requests for outputs corresponding to the other input-streams, determine addresses associated with the other memory-elements, based on the request for the other input-streams, and provide the other data-items from the other memory-element as outputs from the multiple-input queuing system, based on the addresses associated with the other memory-element [col. 6, lines 57-67].
- 10. As to claim 9, Holden teaches a buffer system that is configured to receive data from a plurality of input-streams, the buffer system comprising:
 - a plurality of memory-elements [col. 6, lines 18-21],

a plurality of input-multiplexers [col. 6, lines 21-25], each input-multiplexer being coupled to a memory-element of the plurality of memory-elements, and

an allocator [col. 6, lines 1-3], operably coupled to the plurality of memoryelements, that is configured to couple one or more input-streams of the plurality of inputstreams to corresponding one or more memory-elements, via allocation commands to
the plurality of input-multiplexers [col. 6, lines 25-28], wherein the allocator, at a time
[col. 7, lines 21-24] at which a data-item from a select input-stream of a plurality of
input-streams to be stored, allocates [col. 6, lines 1-3; col. 7, lines 21-24] any currentlyunused memory-element [empty or available cell memories: col. 7, line 61-col. 8 line 9;

Art Unit: 2182

col. 8, lines 61-67] of the plurality of memory-elements for storing a data-item from a select input-stream of the plurality of input-streams.

11. As to claim 10, Holden teaches a mapper, operably coupled to the allocator, that includes:

a memory [col. 6, lines 42-46] that is configured to store information corresponding to the allocation commands, and

a multiplexer [fig. 6], operably coupled to the memory, that is configured to access the information corresponding to the allocation commands, and to thereby provide an identification of the one or more memory-elements corresponding to a select input-stream of the plurality of input-streams; and

an output-multiplexer [output crosspoint 120 in fig. 5], operably coupled to the plurality of memory-elements and to the mapper, that is configured to couple a select memory-element of the plurality of memory-elements to an output of the buffer system, based on the identification of the one or more memory-elements corresponding to the select input-stream.

- 12. As to claim 11, Holden teaches the memory of the mapper includes a plurality of queues, each queue of the plurality of queues corresponding to each input-stream of the plurality of input-streams [col. 6, lines 42-46].
- 13. As to claim 12, Holden teaches a method of buffering data-items from a plurality of input-streams, including:

receiving [col. 2, lines 45-50] an input-notification from one or more input-streams of the plurality of input-streams,

Art Unit: 2182

at a time [col. 7, lines 21-24] at which a data-item from a select input-stream of a plurality of input-streams to be stored, allocating [col. 6, lines 1-3; col. 7, lines 21-24] as a select memory-element any currently-unused memory-element [empty or available cell memories: col. 7, line 61-col. 8, line 9; col. 8, lines 61-67] memory-element of a plurality of memory-elements to a select input-stream of the one or more input-streams,

storing [col. 6, lines 18-21] a received data-item from the select input-stream to the select memory-element,

storing [col. 6, lines 57-67] an identification of the select memory-element corresponding to the select input-stream,

receiving [col. 6, lines 33-40] an unload request that identifies the select inputstream, and

providing [col. 14, lines 46-50] the received data-item from the select memoryelement, based on an identification of the select memory-element corresponding to the select input-stream.

- 14. As to claim 13, Holden teaches allocating a plurality of select memory-elements of the plurality of memory-elements to a plurality of select input-streams of the one or more input-streams, storing a received data-item from each of the plurality of select input-streams to a corresponding each of the plurality of select memory-elements, and storing an identification of each of the plurality of select memory-elements corresponding to each of the plurality of select input-streams [col. 14, lines 30-55].
- 15. As to claim 14, Holden teaches storing the identification of the select memoryelement includes placing the identification in a first-in-first-out queue that is associated with the select input-stream, and providing the received data-item includes removing the

Art Unit: 2182

identification from the first-in-first-out queue that is associated with the select inputstream [col. 6, lines 42-67].

16. As to claim 15, Holden teaches each memory-element of the plurality of memory-elements is dynamically classifiable as currently-used and currently-unused; allocating the select memory-element includes: identifying one of the plurality of memory-elements that is classified as currently-unused as the select memory-element, and classifying the select memory-element as currently-used; and providing the received data-item includes classifying the select memory-element as currently-unused [col. 6, lines 42-67].

Response to Arguments

17. Applicant's arguments filed 6/16/2004 have been fully considered but they are not persuasive. Applicant argues that a) the link list RAM of Holden determines in advance what memory element a data-item from a particular stream will be stored; thus, using any currently-unused memory element, as in the present invention, would wreak havoc on the system of Holden.

For the point a), Holden teaches the link list RAM does not determine in advance what memory element a data-item from a particular stream will be stored using a memory element for storing a data-item of a select input-stream; rather, the link list RAM is used for priority and destination of the cell that has been stored in cell memory [col. 7, lines 24-32] and used for providing an input buffer pointer specifying where the input cell is not being stored but currently stored [col. 6, lines 65-67], further, Holden teaches [col. 5, lines 58-63], using any currently-unused memory element wouldn't wreak havoc on the system of Holden.

Page 8

Application/Control Number: 10/086,096

Art Unit: 2182

Conclusion

18. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Ilwoo Park whose telephone number is (703) 308-7811. The examiner can normally be reached on Monday through Friday from 9:00 AM to 5:30 PM. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jeffrey A Gaffin can be reached on (703) 308-3301. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

Hand-delivered responses should be brought to US Patent and Trademark

Office, 2011 South Clark Place, Customer Window, Crystal Plaza Two, Lobby, Room

1803, Arlington, VA 22202.

ILWOO PARK PRIMARY EXAMINER

Ilwoo Park

Primary Examiner

August 2, 2004

Notice of References Cited Art Unit Examiner Page 1 of 1 2182 Ilwoo Park **U.S. PATENT DOCUMENTS Document Number** Date Classification Name Country Code-Number-Kind Code MM-YYYY US-5,583,861 12-1996 Holden, Brian D. 370/395.42 Α US-8 US-C US-D US-E US-F US-G USн USı US-J US-K US-L US-M FOREIGN PATENT DOCUMENTS **Document Number** Date Country Name Classification Country Code-Number-Kind Code MM-YYYY N 0 ρ Q R S T **NON-PATENT DOCUMENTS** Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U

Application/Control No.

10/086,096

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

w

X

Notice of References Cited

Part of Paper No. 20040730

Applicant(s)/Patent Under

Reexamination

ANAND ET AL.